# MATHEMATICS Kindergarten

## NUMBER AND OPERATION

The student will identify, represent, order, and compare numbers and compute and solve problems.

Key	Reporting Category		PLT Activity
I/D		Count how many objects are in a set (1-20).	
I		Count to 50 by 1's and 10's.	
I		Count backward from 10 to 1.	
I		Match quantities up to 20 with numerals.	
I/D		Identify equivalent sets of objects by one-to-one correspondence.	
I		Identify and write numerals 0-20.	
I		Represent quantities up to 20 on ten - frames.	
Ι		Determine if a figure has been divided into halves.	
I/D		Identify and name coins (penny, nickel, dime, quarter, and half dollar) and their values.	
Ι		Order numbers less than 20.	
I		Express the relationship between two numbers less than 20 using the words less than, more than, or equal to.	
I		Identify the position of a whole number less than 20 on a number line.	
I		Use the language of ordinal numbers up to tenth.	
I		Use concrete objects to develop strategies for addition and subtraction of whole numbers.	
I		Solve simple word problems involving whole numbers 0-10.	
I		Use words, actions, pictures, or concrete objects to solve problems.	
I		Use pictures or objects to show one more or one less than any number to 20.	
I		Explain if the solution to a word problem is reasonable.	

#### **ALGEBRA**

The student will sort and classify objects; create, extend, and describe patterns; and represent number sentences with words, objects, and pictures.

I/D	Sort objects by color, size, shape, and kind.	1 The Shape of Things p. 17 6 Picture This p. 34A 16 Pass the Plants, Please p. 77 21 Adopt A Tree p.97A 25 Birds and Worms p. 111 27 Every Tree for Itself p. 117
I	Use mathematical terms appropriately.	
I	Identify patterns in the environment, in arrangements of objects, or in pictures.	1 The Shape of Things p. 17 4. Sounds Around p.26A 6 Picture This! p.34A 21 Adopt A Tree p. 97A
I	Recognize and extend a concrete, visual, or auditory two- or three-part	

# KEY

 $I = Introduced \quad D = Developing \quad A = State \; Assessed \quad M = Mastered$ 

### REPORTING CATEGORY

	repeating pattern.	
I	Create and describe a simple repeating pattern of numbers or figures.	
I	Use concrete objects or pictures to demonstrate addition and subtraction number sentences involving numbers 0 to 5.	
I	Read and explain simple addition and subtraction number sentences.	

### **GEOMETRY**

The student will identify, describe, and create basic shapes and describe relative positions and directions.

I	Match terms with given shapes (circles, squares, triangles, and rectangles) when shown in various positions.	1. The Shape of Things, p.17A
I	Recognize circles, squares, triangles, and rectangles in the environment and as faces of three-dimensional objects.	1. The Shape of Things, p.17A
I	Recognize basic properties of and similarities and differences between simple geometric figures (e.g., number of sides, corners).	
I	Reproduce and create circles, squares, rectangles, and triangles.	
I	Reproduce and create structures using three-dimensional shapes.	
I	Combine two-dimensional shapes to make pictures.	
Ι	Recognize and show terms of relative position and direction in a variety of situations (e.g., over, under, forward, backward, between, right, and left).	

### **MEASUREMENT**

The student will apply measurement concepts of time, length, weight, capacity, and temperature.

I	Demo	onstrate understanding of the concept of length.	41. How Plants Grow, p. 179 Var.
I		gnize and show which is larger/smaller, longer/shorter, taller/shorter, er/lighter or which holds more/holds less, when given two similar is.	41. How Plants Grow, p. 179 Var.
I/D		vords to describe time (e.g., day, night, morning, afternoon, yesterday, and tomorrow).	
I/D	Use w	vords to describe temperature (e.g., hot, warm, cool, and cold).	
I	Measu units.	ure and estimate length of an object using a variety of nonstandard	
I	Distin	guish between light and heavy objects.	
I		gnize clocks and watches as instruments for measuring time and tell o the hour.	
I	Recog	gnize a thermometer as a device to measure temperature.	
I/D	Recog	gnize a calendar as a way of measuring time.	

#### DATA ANALYSIS AND PROBABILITY

The student will make simple graphs using concrete objects and pictures and describe events as likely or unlikely.

I	Represent and compare data using concrete objects, pictures, and simple graphs.	1 The Shape of Things p. 17A 6 Picture This! p. 34A 22 Trees As habitats p. 102A 25 Birds and Worms p. 111
		27 Every Tree for Itself p.117

### KEY

I = Introduced D = Developing A = State Assessed M = Mastered

#### REPORTING CATEGORY

I Describe events related to students' experiences as likely or unlikely.

 $I = Introduced \quad D = Developing \quad A = State \ Assessed \quad M = Mastered$ 

# REPORTING CATEGORY